

RMS Electromagnetic Flowmeter Programming Requirements

Programmer: _____ Date: _____

Customer: _____

O/No: _____

Product Order Code: _____

Serial number (transmitter): _____

Serial number (sensor): _____

Sensor Calibration factor: _____

Transmitter model: 8732C 8732E Power supply option: AC DCSensor model: Wafer Flanged Sensor size: 150 mmOptional Connection Kit required: GAL PVC other _____Application: Batching Tradewaste Shotcrete other Used with UIC interface cardsTradewaste plugs: yes noCable length (flowsensor to display): Integral Display (display mounted directly onto sensor) Remote Display _____ metres total cableTotaliser/Flowrate display (-M4): yes noTotal display units: Litres KiloLitres other (0.00) m³Flowrate display units: Litres/min (0.0) Litres/sec _____Damping: 0.4 seconds Low Flow Cutoff: 0.4 fps _____ l/mEmpty pipe detection: yes no4-20mA output cable required: yes no

4mA represents: _____ Litres/sec

20 mA represents: _____ Litres/sec

Pulse output cable required: yes noOutput pulse scaling: 10 Pulses per 1 LitrePulse width: 1 millisecond